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## RTU EVENT COORDINATOR

Dr. M.L. Meena  
Dr. Irum Alvi  
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## RTU(ATU) TEQIP-III COMMITTEE

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Prof. D. K. Sambariya	Nodal Officer (Procurement)
Dr. S. D. Purohit	Nodal Officer(Finance)

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MS. Shweta Agrawal	Asst. Professor(ECE) , SIT
Ms. Shivangi Chaudhary	Administrator, SGI

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Mr. Rakesh Ranjan	HOD(MCA), SIT
Mr. Rajesh Kanwadia	HOD(EE), SIT
Ms. Jyoti Khurana	HOD, SGI
Mr. Sikender Khan	HOD(ME),SIT

## PARTICIPANT

Faculty Members, Research Scholars, students from AICTE approved institutions and persons from industry.

## REGISTRATION

- No registration fee
- Registration Link  
<https://forms.gle/7bWwTChtFivNqcAV8>
- After registration you are requested to join the WhatsApp group to get Workshop updates:  
<https://chat.whatsapp.com/1kpJCRHEsQTCQIFZHQCFLe>

## IMPORTANT DATES

Last date of registration	22th Feb 2021
Duration of workshop	23rd - 27th Feb 2021

## NOTE

- Programme will be conducted through online mode
- E-certificate will be provided to the participants who will fulfill the attendance criteria of above 80% & submit the feedback form.
- The registration for workshop will be on first cum first serve basis.

## Venue

S.K. Chaudhary Educational Trust's  
**Shankara Institute of Technology**  
SP-44, RIICO Industrial Area, Kukas-Jaipur  
Mob: 9829095277, 9950723277, 9829242177  
Email: [placement@shankaratechnology.org](mailto:placement@shankaratechnology.org)  
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Website: <http://www.shankaratechnology.org>



TEQIP-III Sponsored

# Workshop On Advanced Pedagogy

23<sup>rd</sup> – 27<sup>th</sup> Feb, 2021

Organized by

Rajasthan Technical University, Kota  
&  
S.K. Chaudhary Educational Trust's  
Shankara Institute of Technology, Jaipur



S.K. Chaudhary Educational Trust's  
**Shankara Institute of Technology**  
SP-44, RIICO Industrial Area, Kukas-Jaipur  
Mob: 9829095277, 9950723277, 9829242177



### **ABOUT TEQIP-III**

The Project, Third phase of Technical Education Quality Improvement Programme (referred to as TEQIP-III) is fully integrated with the Twelfth Five-year Plan objectives for Technical Education as a key component for improving the quality of Engineering Education in existing institutions with a special consideration for Low Income States and Special Category States and support to strengthen few affiliated technical universities to improve their policy, academic and management practices.

### **RAJASTHAN TECHNICAL UNIVERSITY(RTU)**

Rajasthan Technical University (RTU) is located in Kota in the State of Rajasthan. It was established in 2006 by the Government of Rajasthan to enhance the technical education in the state. The university currently affiliates about 129 Engineering Colleges, 04 B.Arch, 41 MCA Colleges, 95 MBA Colleges, 44 M.Tech Colleges and 03 Hotel Management and Catering Institute.

The University aims to provide quality technical education which may help Rajasthan in its technical development and will boost technical environment in the country.

### **SHANKARA GROUP OF INSTITUTIONS**

S.K.Chaudhary Educational Trust is the parent organization of Shankara Group of Institutions. It has been helping millions in the regions of Rajasthan, Bihar, Jharkhand, Rajasthan, Delhi, Maharashtra, Tamil Nadu, particularly in the backward sections of the society. The Trust's presence in rural development, health care, education, agriculture and vocational training is well recognized and appreciated. Technical education has made the Trust the torch bearer in social service sector. The trust at present runs Primary school, Inter/Degree colleges, Engineering / Management colleges, Teachers Training colleges, Eye Hospitals, Nursing colleges, Krishi Vigyan Kendra, watershed Development Programmes etc. Through, the tireless work of the Trust, it has brought drastic progress in common people's lives. Trust's President, Dr Sant Kumar Chaudhary and all the trustees are the guiding force of the Trust.

Shankara Group of Institutions has its bench mark in the field of Technical & Management Institution. At present, the institute is offering four year degree program of Bachelor of Technology (B.Tech.), three year degree program of Master of Computer Application (MCA), two year degree program of

Master of Business Administration (MBA) & two year degree program of PGDM. Institution also offers three year degree program of Bachelor of Business Administration (BBA) & Bachelor of Computer Application (BCA).

The Trust is also running two non-technical degree program as B.Ed. (Two year degree program) and D.El.Ed. (Two year degree program) successfully. Shankara Group of Institutions is running following colleges at Jaipur Campus:

1. Shankara Institute of Technology (SIT)
2. Shankara International School of Management (SISM)
3. Shankara International School of Management & Research (SISMR)
4. Shankara Institute of Management (SIM)
5. Shankara Mahavidhyalaya
6. Shankara Institute of B.Ed.
7. Shankara Teachers Training Institute

One of the latest institution added by the Trust from the academic year 2015-16, is NDIT (New Delhi Institute of Information Technology & Management) located at heart of NCR i.e. at Nehru place, New Delhi. Most demanding courses like PGDM, MBA are being offered at this institution.

We are proud to mention here about the association of VYATUTAS MAGNUS UNIVERSITY, Lithuania and S.K.Chaudhary Educational Trust. A collaboration agreement for students and faculty exchange program has been signed in which scholarship to students is granted by European Union's ERASMUS PROGRAM. The whole expenditure for the studies is being borne by European Union under ERASMUS+ program. Shankara is also proud to be associated with the leading universities in Croatia, Singapore, CANADA by signing MoU to conduct similar programs.

In order to appreciate the students and to make them enlighten with different concepts of technical, management and agriculture, the Trust publishes the following journals/magazines periodically.

1. Technical Journal "Technikon" - Half yearly (English)
2. Magazine "Glimpses" - Yearly (English)
3. Agricultural journal "Kisan International" - Quarterly (Hindi)
4. Magazine "Navankur" (Yearly)
5. Swasthya Parichaya (for health) - Quarterly (Hindi)

In order to improve academic and personality development of students, the college has invited number of eminent personalities/technocrats as visiting faculties from prominent institutions and corporate. Shankara Group of Institutions is also empowering the students by arranging regular industrial visits by coordinating with prominent industries so as to improve the caliber of students for the betterment of their career.

Regular and technical seminars on various subjects and projects were conducted for students of specified branches so as to enable them to cope up with the competitive scenario of the ongoing market.

### **ABOUT Workshop**

Advance pedagogy is the way to enhance teaching and learning performance. Different innovative teaching methods are now in use across the globe. Hybrid teaching includes e learning in addition to the face to face teaching. Use of technology and multimedia is described in details. The programme is an effort towards empowering teachers with innovative, advance pedagogy for their own professional development and student's enhanced learning.

### **OBJECTIVE OF THE FDP**

- To incorporate technology in to teaching learning methods to create a rich learning experience for students and a rewarding teaching experience for faculty
- To understand the concept of advance pedagogy and its implementation in classroom.
- To understand the use of pedagogical method to meet the needs of diverse learners.
- During the course of the program, the participant will be acquainted with teaching strategies that can promote independent, critical and creative thinking among the students.

